



NGDV – Technical Bulletin

Title: MY2026 Radar Software Issue Using OKDT	
Number: NGDVTB0010	Revision: -
Classification: Highly Restricted	

Exceeding Customer Expectations through Continuous Improvement



NGDV Technical Bulletin

MY2026 Radar Software Support Issue using OKDT

Table of Contents

INTRODUCTION 2

 Initial Concern 2

 Suspect Population 2

 Procedure and Material List 2

 Frequently Asked Questions 2

 Tools 3

 Consumables 3

 Personnel Requirements 3

PROCEDURE 3

 Contact Information 4

INTRODUCTION

Initial Concern

Description: For MY2026 NGDVs, Oshkosh Diagnostic Tool (OKDT) Module Software Status Report displays that there are software updates available for the following modules:

- Corner Radar – Right Rear
- Corner Radar – Left Rear
- Front Radar

The manufacturing plant is updating the radars with MY26 software. OKDT contains MY25.5 radar software so when it reads the actual module part number data it detects a difference and displays that an update is available for those modules on the Module Software Status Report. In reality there are no updates needed for these modules.

This bulletin is to make users aware that these modules should not be updated on MY2026 NGDV ICE or BEVs using OKDT.

This technical bulletin is intended to document the interim corrective action until OKDT is updated with the added functionality to support software for multiple model years. This functionality is scheduled for implementation in early Q2, 2026.

Suspect Population

All 2026 MY ICE and BEV NGDVs

Procedure and Material List

See process outlined below.

Frequently Asked Questions

Q: Are all NGDV's affected and in need of this procedure?

A: Only MY2026 ICE and BEV NGDVs. MY2025 is not impacted.

Q: What happens if the outlined steps are not followed?

A: Users will flash older versions of the corner and front radar software into the modules. This will have no impact to vehicle functionality. The software can be updated to the MY2026 when the updated OKDT functionality is available.

Q: Why is there a difference in the software versions?

A: The 2026 MY radar software was released to address nuisance DTCs. There is no functional difference.

REWORK TOOLS AND MATERIAL LIST

Tools

- No tools required

Consumables

- No consumables required

Personnel Requirements

N/A

PROCEDURE

1. Launch OKDT and navigate to the Module Software Status Report by selecting (See Figure 1):

- 1) Launch Pad
- 2) Tools
- 3) Module Software Status Report

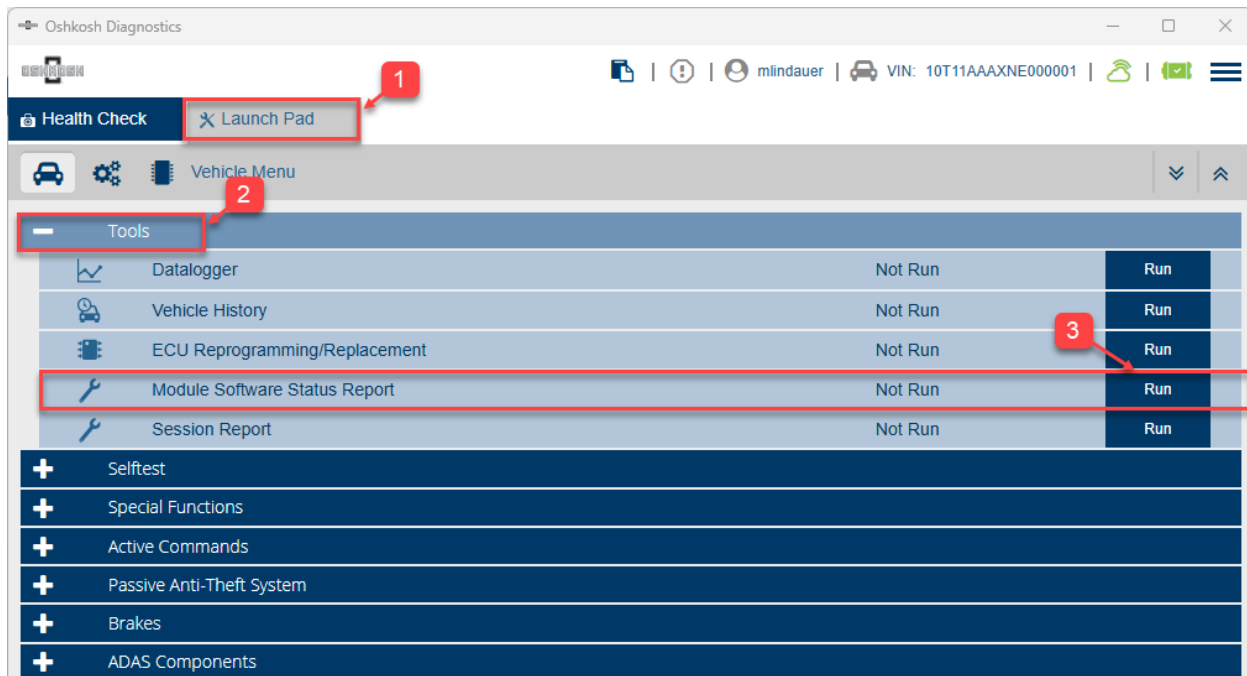


Figure 1

2. Review the report to verify the CR_RL, CR_RR and RF software shows Update Available. Do not update the software for these modules (See Figure 2).

ECU	Current SW Version	Latest SW Version	Availability
ABS	D015G561	D015G561	
BCM	NU5T-14C184-AAE	NU5T-14C184-AAE	
CGW	D015B283	D015B283	
CR_RL	D015H920	D015A142	Update Available
CR_RR	D015H920	D015A142	Update Available
GSM	NZ6P-14G395-B	NZ6P-14G395-B	
HVAC	N1PT-18D619-XP	N1PT-18D619-XP	
IPC	NK4T-14C026-C	NK4T-14C026-C	
MPC	D014N011	D014N011	
PAM	D015A151	D015A151	
RCM	D015A293	D015A293	
RF	D015H919	D015G252	Update Available
RTM	ML3T-14G090-CB	ML3T-14G090-CB	
SCCM	JK2T-14C579-AB	JK2T-14C579-AB	

Figure 2

Revision	Date	Description	Requestor
0	03 Feb 2026	Initial release	Mark Lindauer

Contact Information

NGDV Product Support Line - 1 (800) 830-3554